

FIG. 2

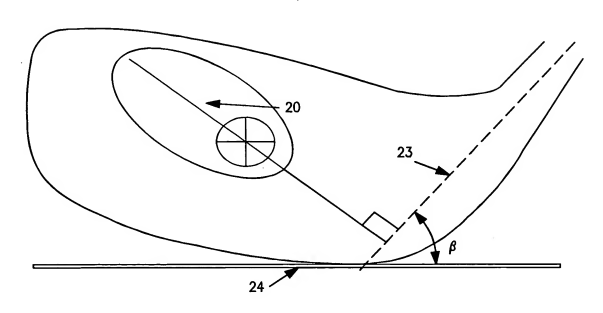
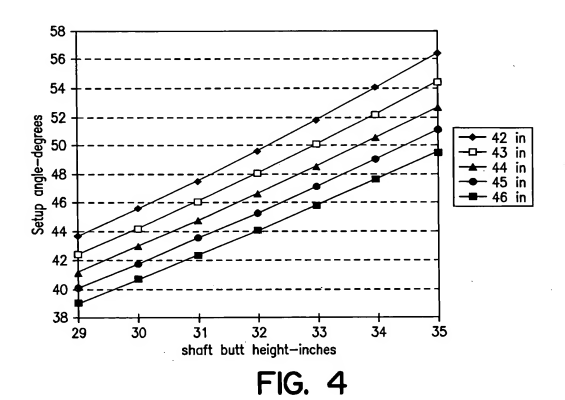
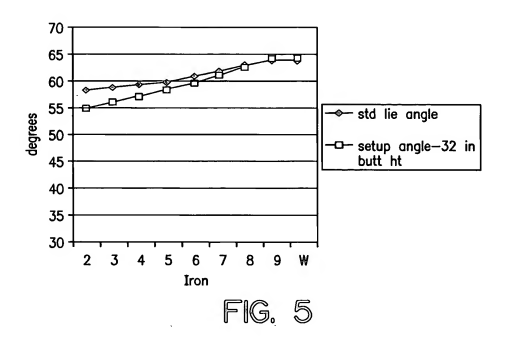


FIG. 3





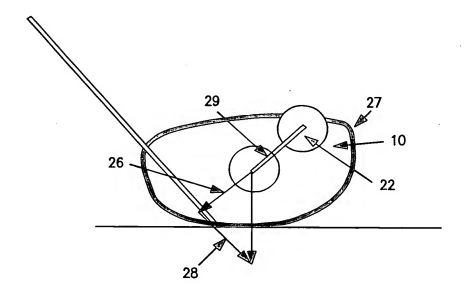


FIG. 6

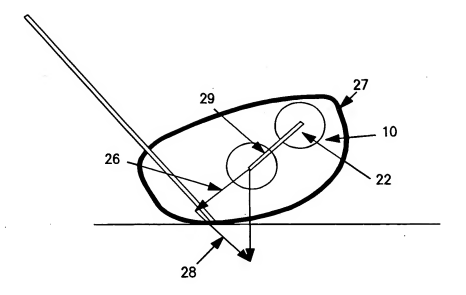


FIG. 7

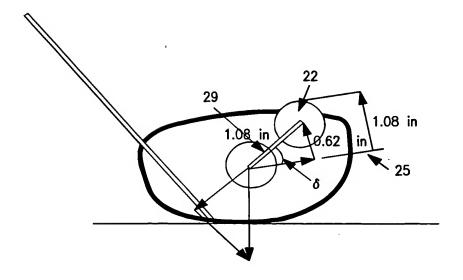


FIG. 8

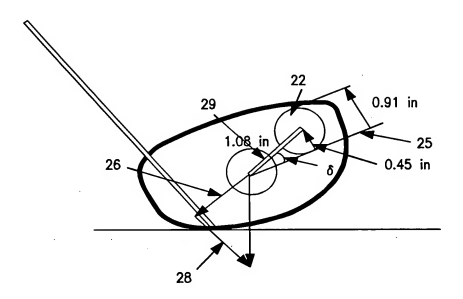
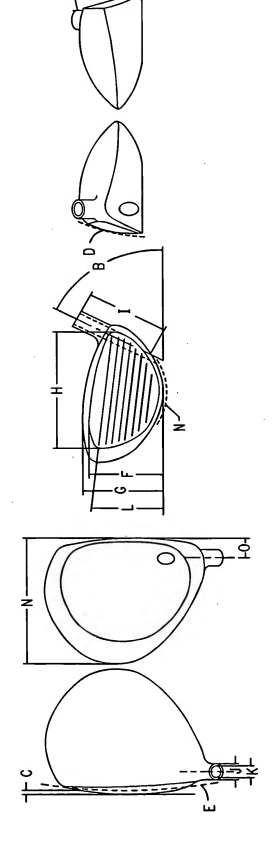


FIG. 9



0	FACE PROG- RESSION		TBDBC	-			
z	FACE FACE FACE CROWN FACE HOSEL HOSEL HOSEL SOLE BREADTH ANGLE ROLL BULGE HEIGHT HEIGHT LENGTH LENGTH DIA BORE BORE RADIUS RADIUS RADIUS	0	TBDBC				9
×	SOLE RADIUS		2"				
7	HOSEL BORE DEPTH	s.040	.339 THRU			_	
×	HOSEL BORE DIA	s.002	.339				
¬	HOSEL DIA		.475				
I	HOSEL LENGTH		1.73" TBDBC 3.400 TBDBC .475				
Ξ	FACE LENGTH		3.400		1		
	CROWN HEIGHT		рас				
L	FACE HEIGHT		1.73				
ш	FACE BULGE RADIUS		18"				
۵	FACE ROLL RADIUS		12"				_
ပ	FACE ANGLE		open				
8	빔	s1°	61.				
A	LOFT	sf	တ				
FINISH	FINISH WEIGHT GRAMS		200				
	CLUB	10	တ်				

FIG. 10

